

Day : Friday
Date: 9/22/2006

Time: 15:23:51

 **PALM INTRANET**

Inventor Information for 10/506446

Inventor Name	City	State/Country
GEHRIG, MARKUS	SCHAFFHAUSEN	SWITZERLAND
LEPPIN, CHRISTIAN	SCHAFFHAUSEN	SWITZERLAND

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050104392 A1	US- PGPUB	20050519	12	Bumper system	293/132		Liebhard, Oliver et al.
US 20050097935 A1	US- PGPUB	20050512		Method for shaping a bent single- or multiple-chamber hollow profile internal high pressure	72/61		Gehrig, Markus et al.
US 20040201254 A1	US- PGPUB	20041014	8	ENERGY- ABSORBING DEFORMATION ELEMENT FOR VEHICLES	296/187.03		Liebhard, Oliver et al.
US 20040048013 A1	US- PGPUB	20040311		Method for shaping an initial profile or a similar workpiece using an internal high pressure and profile therefor	428/34.1		Gehrig, Markus et al.
US 20030133810 A1	US- PGPUB	20030717		High internal pressure forming process	417/254	417/401; 417/404	Leppin, Christian et al.
US 6896317 B2	USPAT	20050524		Energy-absorbing deformation element for vehicles	296/187.03	293/102; 293/132; 296/187.09; 296/187.11; 296/203.02; 296/203.04	Liebhard; Oliver et al.
US 6881494 B2	USPAT	20050419	10	Method for shaping an initial profile or a similar workpiece using an internal high pressure and profile therefor	428/586	428/577; 428/582; 428/595; 428/599	Gehrig; Markus et al.
US 6834522 B2	USPAT	20041228		High internal pressure forming process	72/58	417/401; 72/61; 72/62	Leppin; Christian et al.
US 6810705 B1	USPAT	20041102		Method for forming an initial profile or a tool of the kind and a profile therefor	72/61	72/369	Leppin; Christian et al.

US 6763693 B1	USPAT	20040720		Method for shaping an initial profile or a similar workpiece using an internal high pressure and profile therefor	72/61	72/370.22	Gehrig; Markus et al.
------------------	-------	----------	--	---	-------	-----------	-----------------------------